

Mutual Materials – Ground Face CMU Bellevue, WA

Executive Summary

Project No. 2309-02

Eleven types of ground face CMUs were submitted to AMT Laboratories by PROSOCO, Inc. with a request to determine the most appropriate new construction cleaner. Additionally, color and sheen enhancement, water repellent, and graffiti resistant products suitable for ground face CMUs were evaluated.

The laboratory report (2309-02 PTP Mutual Materials – Ground Face CMU) provides information about the PROSOCO® products tested and descriptions of the test methods. The report includes test results as well as conclusions and recommendations. Recommendations are also provided in the chart below.

Recommendations:

Sample	New Construction Cleaning	Color and Sheen Enhancement	Water Repellency	Graffiti Resistance
"Natural" Ground Face CMU "Charcoal" Ground Face CMU "Khaki" Ground Face CMU	Sure Klean® Light Duty Concrete Cleaner (1:2) or (1:3) OR Sure Klean® Vana Trol® (1:6) or (1:8)	Please refer to pages 18-31 of the report for individual recommendations based on the desired result.	Sure Klean® Weather Seal Blok-Guard® & Graffiti Control WB 6 OR Sure Klean® Weather Seal Blok-Guard® & Graffiti Control WB 15 OR Sure Klean® Weather Seal Blok-Guard® & Graffiti Control 15 OR PROSOCO® Saltguard® OR Sure Klean® Weather Seal	Graffiti Repellents 1 Sure Klean® Weather Seal Blok-Guard® & Graffiti Control WB 15 OR 2 Sure Klean® Weather Seal Blok-Guard® & Graffiti Control 15 OR 3 Sure Klean® Weather Seal Blok-Guard® & Graffiti Control WB 6 Graffiti Removers Enviro Klean® SafStrip® 8 OR Sure Klean® Graffiti Remover
"Castle White" Ground Face CMU "Sandstone" Ground Face CMU "Purgundy Rod" Cround Face CMU				
"Burgundy Red" Ground Face CMU "Mountain Brown" Ground Face CMU "Sable" Ground Face CMU				
"Driftwood" Ground Face CMU "Willow" Ground Face CMU			Siloxane WB Concentrate	

NOTE: "1" indicates the most effective product, "2" indicates the second most effective product, and "3" indicates the third most effective product.

Apply all products in accordance with the manufacturer's recommendation provided on container labels and product data sheets. On-site testing should be conducted to determine the most appropriate product and procedures for a particular project. See product literature for additional application and product information.